

DUROPAL

05.11.2010 VL **EO - according to Japanese Standard "desiccator" test method**

contrary to the European "climate room" test method, where formaldehyde emission in the air is tested, JIS measures in a closed glass container partly filled with water, how much formaldehyde gets into the water.

Different countries / different product descriptions;
formaldehyde emission based on JIS 5908 (test JAS 1460):

Japan	F****E0	$\leq 0.3\text{mg / ltr}$	
	F*** E0	$\leq 0.5\text{mg / ltr}$	
Australia	E0	$\leq 0.5\text{mg / ltr}$	
USA	CARB II	$\leq 0.5\text{mg / ltr}$	
Europe	CARB II	$\leq 0.5\text{mg / ltr}$	
	EPFS	$\leq 0.5\text{mg / ltr}$	(see also IKEA grade 1/2 E1)